



AUD-AD-140-1971
19-07-2024

رقم التسجيل :
التاريخ :

قطاع التنوع الغذائي
إدارة التنمية والصحة الزراعية

مقيد	كيميائي	تسجيل مبيد
		مبيد آفات صحة عامة (قوارض)
		تشهد وزارة التغير المناخي والبيئة بأن المبيد بالمواصفات التالية
		الاسم التجاري للمبيد : NOCURAT PARAFFINATO
		بلد التسجيل: إيطاليا
		المواد الفعالة وتركيزها : DIFENACOUM 0.005%
		56073-07-5 : CAS RN
		صورة المستحضر : wax blocks
		حجم العبوة : كيلو جرام 1,5,10
		بلد (التسجيل/المنشأ) والشركة المنتجة : إيطاليا - INDUPHARMA SRL
		الشركة المحلية المستوردة : TECHNICAL AGRICULTURAL CO L.L.C
		تاريخ إصدار الشهادة : 19-07-2024
		صالحة حتى : 31-12-2026
		ملاحظات : لا يوجد

وجد مطابقا لنظام تسجيل المبيدات المتبع لديها وقد أعطيت له هذه الشهادة بناء على ذلك.

ملاحظات :

- يعاد تقييم المبيد كل خمس سنوات حتى يتم تجديد هذه الشهادة بعد ذلك.
- تلغى هذه الشهادة في حالة شطب أو سحب المبيد من قبل المنظمات والهيئات العالمية المختصة في تسجيل المبيد أو ثبت للوزارة تدهور المبيد أثناء فترة صلاحيته تحت الظروف البيئية للدولة أو ثبت أن لديه آثار جانبية ضارة

سددت الرسوم 1812.85 درهم

رقم إيصال الشهادة : 314057686647877164

تاريخ إيصال الشهادة : 20-06-2024

مدير إدارة الشؤون البلدية

رمز التحقق : 264-6440



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INDIA

Conscious Care.

NOCURAT PARAFFINATO

Ready-for-use rodenticidal wax blocks based on difenacoum

Composition, 100 g product contain:

pure Difenacoum	g	0.005
Denatonium Benzoate	g	0.001
Sugars, flour, flavourings, preservatives up to	g	100

DIFENACOUM family	Hydroxycoumarin derivative
Mode of action	Single feed
Activity	Inhibits vitamin K1 and alters blood coagulation factors
Species to control	Rattus rattus, Rattus Norvegicus, Mus Musculus, field rats

DENATONIUM BENZOATE, chemical name	Benzyl-diethyl[(2,6-xylycarbonyl)methyl]ammonium benzoate
Mode of action	By ingestion
Activity	Makes substances extremely bitter
Species that do not detect its presence up to 0.001 g per 100 g bait	Rattus rattus, Rattus Norvegicus, Mus Musculus etc.

Formulation

In NOCURAT PARAFFINATO difenacoum is contained in a bait consisting of a balanced mix of edibles substances and food-grade paraffin. This gives the bait remarkable resistance to humidity and temporary contact with water. NOCURAT PARAFFINATO, therefore, is suitable to be used in sites where traditional baits can develop mould and lose quickly their palatability (such as: cellars, frequently washed premises, outdoor areas, septic tanks, sewage channels etc.).

The baits contain denatonium benzoate, which makes them extremely bitter hence discouraging ingestion by children and pets. The specific characteristic of denatonium benzoate is that it is not detected by the palate of rodents at concentrations like the one in NOCURAT PARAFFINATO.

Species that can be controlled

NOCURAT PARAFFINATO are accepted and consumed by all infesting rodents: rattus norvegicus, rattus rattus, mus musculus etc.





INDIA

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Properties

Difenacoum is the first of the second generation indirect rodenticidal anticoagulants. Its main characteristic, as against bromadiolone and brodifacoum, is its moderate toxicity for non-target animals such as cats and dogs. This makes it suitable to be used for rodent control programs on wide urban areas. Difenacoum irreversibly intoxicates even rats and mice resistant to warfarin or other anticoagulants. After ingestion, rodents die without suffering therefore they do not arise suspicion in their fellows, which keep on feeding on the baits.

Usage rates and directions for use

Place blocks close to or, if possible, inside places infested by rodents, along their tracks, along walls, in corners – never in the middle of premises – away from rain. In premises with beams and in attics, place the baits in high corners too, between the beams and the ceiling. To minimise the risk of accidental swallowing by non-target animals, baits must be placed inside appropriate bait boxes, properly fastened and allowing access to target animals only. Check NOCURAT PARAFFINATO every 2-3 days and replenish or renew them if they have been eaten. During treatment the area must be clearly marked. Any dead rodents must be removed by the treated area at frequent intervals and they must be properly disposed of. At the end of treatment the remaining baits must be destroyed or disposed of in a safe way.

Active ingredient toxicity

Difenacoum is characterised by a high toxicity for rodents and whereas it is moderately toxic for a few other mammals:

LD50 acute oral male rat 1.8 mg/kg	LD50 acute oral male mouse 0.80 mg/kg
LD50 acute oral dog 50 mg/kg	LD50 acute oral cat 100 mg/kg

Warning

Warning

For the proper use of this product, follow the instructions given on the product label. Read and keep the MSDS. Do not contaminate people, animals, foodstuffs, feeds, beverages and their containers with the product. The producer assumes no responsibility towards third parties. **The user of the product is also responsible towards third parties.**

Antidote: vitamin K1.

